ENTERPRISE REAGENT MANAGER

RESEARCHERS CAN SPEND MORE TIME AT THE BENCH

Integrated reagent management enables faster discovery, greater cost savings and increased health and safety compliance for higher education institutions, life science organizations and any company using regulated chemicals and supplies.

Researchers developing compounds rely on rapid access to commercial and proprietary chemicals, reagents and lab supplies. Enterprise Reagent Manager (ERM) allows scientific staff throughout the organization to find, source and track them from a single application. ERM also optimizes inventory use and promotes regulatory compliance while managing the risks associated with hazardous materials. ERM is available as an on-premise installation or as a single-tenant SaaS solution.

Improve researcher productivity with simultaneous searching of all available inventory and supplier catalogs including search by chemical structure. Single-click ordering seamlessly integrates with your procurement and financial systems for automated review and approval.

SAFETY AND TRACKING COMPLIANCE ALL IN ONE SYSTEM

Maintain accurate safety data and increase GHS and EH&S compliance with extensive hazardous materials monitoring (including “control zones” with quantity limits for listed materials) as well as configurable inventory and operational reporting.

LOWER COSTS AND INCREASE SAVINGS

Reduce inventory overstock and purchase and disposal costs with pre-purchase inventory checks, on-order alerts and reliable inventory information.

In addition to making it easier and faster for researchers to get the reagents they need, a key benefit of ERM is its close integration with procurement. Supplier catalogs and, where negotiated, preferred pricing are available to your scientific staff alongside internal inventory, libraries and commercial databases through a single search.

Orders for new containers placed through ERM are automatically routed for review and approval and transmitted to suppliers fast and without redundant and often error-prone data entry. This type of procurement integration has enabled some of the world’s largest life science companies to save an additional 10 percent on annual reagent spend.

MAXIMIZE SAVINGS, MINIMIZE RISK:

- Streamlined reagent management through disposal
- One-stop chemical reagent shopping
- Integrated, automated purchasing and receipt
- Enforced health and safety compliance
- Integrated MSDS
- Reduced material and disposal costs
- Configurable inventory and operations reporting
- 9 - 13 percent annual hard savings from optimizing suppliers
- 10 - 20 percent annual reduced material savings
- 2 - 5 percent annual reduced disposal costs
**WHY CHOOSE SCIQUEST?**

SciQuest (Nasdaq: SQI) is the leading public provider of spend management solutions delivering value beyond savings. Through the continued release of key innovative technology and a fanatical drive toward making our customers successful, we deliver exceptional value in user experience, productivity and operational efficiency. Our cloud-based, mobile-enabled, source-to-settle platform addresses all stages of procurement from the automation of core processes to enabling sophisticated, strategic and multifaceted sourcing solutions. We specialize in handling simple procurement needs to the most advanced supplier and supply chain requirements. SciQuest serves a wide range of industries and organizations including many of the Global Fortune 500.

**ENTERPRISE REAGENT MANAGER**

**AN INVESTMENT IN STRATEGIC PROCUREMENT AND MATERIALS MANAGEMENT TECHNOLOGY**

Combined with SciQuest’s Spend Director and integrated with your core purchasing or financial applications, ERM delivers a fully automated workflow for requisitioning, approving, receiving and reconciling research materials. ERM’s modular design supports the management of storeroom, stock room and lab inventories as well as monitoring and reporting for health and safety. It provides ultimate flexibility in configuring a solution to your organization’s needs. ERM is available on-premise or hosted, to meet your needs.

**FOR MORE INFORMATION**, visit [www.sciquest.com](http://www.sciquest.com).

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